

1. Fuel Moisture Site Description Form

1. Date ____03/21/06____ 2. Observer ____Dave Isackson____
3. Unit ____SNF – Espanola 4. Site Name or # ____Santa Fe Watershed____
5. Latitude ____35.6869 N____ 6. Longitude ____105.8603 W____
7. UTM Coordinates _____

8. Major Vegetation: (include an * next to those species that will be routinely sampled)

Tree species 1 ____Ponderosa Pine____ percent cover ____80____
Tree species 2 ____Douglas Fir____ percent cover ____10____
Tree species 3 ____Pinon____ percent cover ____5____
All other trees ____Juniper ____ percent cover ____5____

Shrub species 1 ____Oak____ percent cover ____5____
Shrub species 2 ____ percent cover ____
Shrub species 3 ____ percent cover ____
All other shrubs ____ percent cover ____

Grass/forb species 1 ____June Grass____ percent cover ____10____
Grass/forb species 2 ____Pine Drop Seed____ percent cover ____10____
Grass/forb species 3 ____ percent cover ____
All other grasses/forbs ____ percent cover ____

9. Predominant aspect ____SE____ 10. Predominant % slope ____15____
11. Elevation (feet) ____7674____ 12. NFDRS fuel model ____K, 11 (FBPS)____
13. Associated NFDRS or RAWS weather station number(s) ____SFWN5____

14. Vegetation condition description of layer chosen for moisture sampling:

Average height (ft) ____40____ Percent dead ____100____

Continuity of layer ____continuous

15. Photo numbers and descriptions ____see attached file____

16. Historical Data: Year that data began to be collected at site ____2006____

17. Historical Data: Do you have records of previously collected data YES / NO